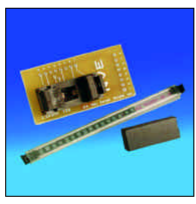
## **GMR Digital Sensor Evaluation Kit AG910**



This kit was created to facilitate laboratory experimentation and developed using GMR digital switch output sensors. The kit consists of 16 distinct GMR sensors that span the magnetic field range and output types available in the AD series. All sensors in this kit are packaged in the TSSOP miniature surface mount package. The kit also includes a

ceramic bar magnet, printed circuit board (PCB) and a TSSOP ZIF socket with Kelvin contacts.

	The kit consists of the following:					
	GMR Switch Digital Evaluation Kit Parts List					
	Part	Part	Output	Output 💮 🤻	Level and Axis of	
	Number	Marking	type	Configuration	Sensitivity	
				(Specified by 3rd	(Specified by 4th &	
				Character)	5th Characters)	
	A D004 00	DDIA		of Part No.	of Part No.	
	AD004-00			0:= Single 20mA	04:= Std Axis, 20 Oe	
	AD005-00		a	Sink Output	05:= Std Axis, 40 Oe	
	AD006-00		Single	1:= Single 20mA	06:= Std Axis, 80 Oe	
1	AD020-00		Sink	Source Output	20:= Std Axis, 28 Oe	
ļ	AD021-00			2:= 20mA Source	21:= Cross Axis, 20 Oe	
₹.	AD022-00	BBC		Output & 20mA	22:= Cross Axis, 40 Oe	
1	AD023-00	BBD		Sink Output	23:= Cross Axis, 80 Oe	
	AD024-00	BBF		3:= Dual 20mA	24:= Cross Axis, 28 Oe	
	AD105-00	DBG	Single	Sink Outputs		
	AD122-00		Source	6:= 20mA Source		
	AD222-00	FBC	Sink/	Output + 20mA Sink		
	AD224-00	FBF	Source	Output and External		
	AD320-00	GBK	Sink/	Regulated Voltage		
	AD324-00	GBF	Sink	7:= Dual Sink		
	AD624-00	KBF	Sink/	Outputs +		
			Source/	External		
			Vreg	Regulated Voltage		
	AD724-00	LBF	Sink/			
			Sink/			
		Vreg				
	AG910-06	N/A	N/A		2.5 x 5cm PCB	
	SB-015	N/A	N/A		GMR Switch Brochure	
	SN 12100	N/A	N/A		TSSOP Socket	
	SN 12032	N/A	N/A		Ceramic Magnet,	
					2.5 x 0.6 x 1cm	

Fax: +49 (0) 692 199 8595

Website: www.rhopointcomponents.com